Operating and installation manual Tumble dryer TT200 / TT270

Gas (RMC)

487 14 49 71

English speaking countries outside EU

ElectroluxWascator

Tumble Dryer, drum volume 200/270 litres GAS

Contents:

Instructions for use: Maintenance 4 Installation: Installation gas 12 kW 8-11 Error codes 22

Safety Instructions

This machine is intended for drying water-washed garments alone.

The machine is not to be used for drying foam rubber or materials similar to rubber.

The machine is not be used by minors.

The machine is not to be washed down with water.

Mechanical and electrical installation work are only to be performed by authorized personnel.

In the case of machine fault, this is to be reported to the person in charge as soon as possible. This is important for your own safety and for the safety of other users.

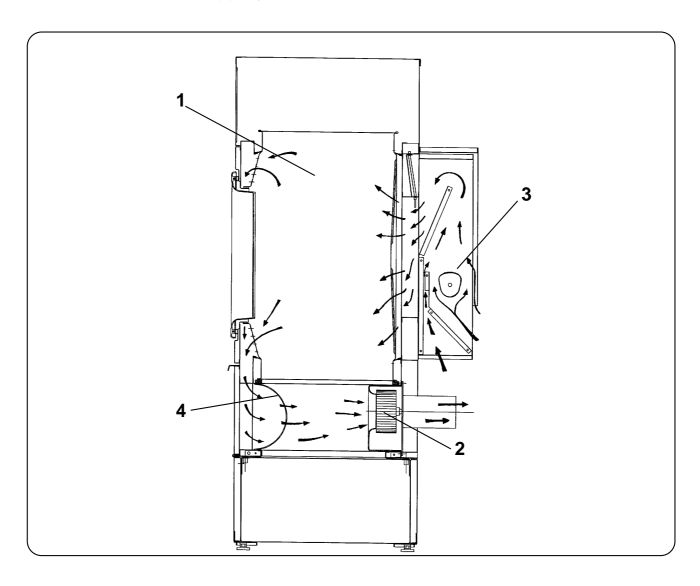
The machine must not be installed in rooms with dry-cleaning machines using PERCHLOROETHYLENE.

Remember that such textiles as silk and wool are not to be dried in the tumbler.

The manufacturer reserves the right to alter design and material specifications

Drying is effected as follows:

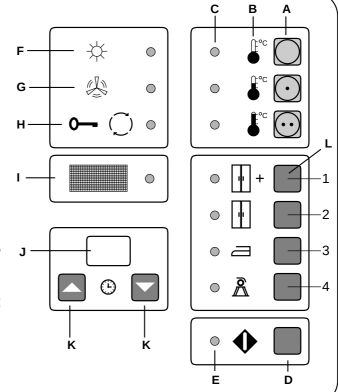
- The tumbling drum (1) rotates at constant speed in order to keep the garments in movement all the time.
- An inbuilt fan (2) carries fresh air through the machine.
- The air first passes the heating unit (3), where it is heated.
- The air is then sucked into the drum via the perforation at the back wall. It absorbs the humidity in the garments and leaves the drum via the perforation at the front of the drum.
- Next the air passes a filter (4) which collects lint and dust. The air is conducted out of the room via the fan and the vent pipe system.



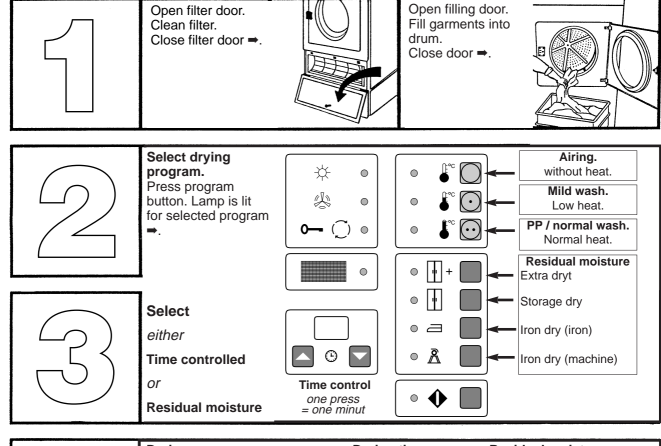
Explanation

Manual residual moisture control

- A. Program selector
- B. Temperature symbols
- C. Lamp is lit for selected program
- D. Start button
- E. Lamp flashes / ready to start
- F. Drying / lamp is lit
- G. Cooling / lamp is lit
- H. Drying time completed / lamp is lit
- I. Filter / lamp is lit: Clean filter
- J. Display indicates drying time when time controlled is selected.
- K. Timer buttons for desired drying time, one press = one minut
- L. Select residual moisture program by pressing one of the following buttons:
 - 1. Extra dry
 - 2. Storage dry
 - 3. Iron dry for iron
 - 4. Iron dry for ironing machine



Manual operation with residual moisture control





Drying program:

Airing without heat

Mild wash, low heat PP / normal wash, normal heat

Drying time:

Set timer to:

c. 10 min.

c. 25 min. c. 25 min.

Residual moisture:

Automatic program with the following options:

Extra dry
Storage dry

Iron dry (for iron)
Iron dry (for machine)



Start:

Press start button.



Stop:

The tumbler can always be stopped by opening the door.

Re-start:

Close door and press start button.

The tumbler stops automatically:

Time controlling:

 when the drying time has expired

Residual moisture:

- When the selected has been obtained.



In order to prevent garments from creasing:

Empty tumbler immediately. ⇒.



Anti-crease program ⇒.

After the drying time has ended, the drum rotates at short intervals until door is opened.

Max. 1 hour.

Maintenance

The following work should be carried out at regular intervals at a rate depending on the frequency of use.

Daily

- Check that the drum stops when the door is opened.
- Check that the lint screen has been cleaned.
 The lint screen is to not be removed for cleaning; just clean it with a soft brush or your hand.
- Check that the lint screen is unbroken.
- Check that the machine will not start until the start button has been activated.
- Check that the door glass is unbroken.



- Check that the fresh-air intake at the back of the tumbler is not clogged by lint or in any other way.
- Check that the vent system is tight and not clogged by lint/dust or in any other way.
- On machines with residual moisture automatic, the lifters in the drum should be cleaned with a sponge at least once every three months.

Annually

- Check that the fresh-air intake to the room and the vent ducts/pipes in and from the room are not clogged by lint/dust or in any other way.
 - Clean as required depending on the frequency of use. Minimum once a year.
- At least once a year the inside parts of the machine should be checked by a competent, skilled person and cleaned for lint.



Installation

Unpacking

Unpack the machine from its packaging. There are no transport fittings.

Positioning

Place the tumble dryer in such a manner that the work of both user and service technician becomes as easy as possible. The door is reversible (page 13).

The distance from the wall or other equipment behind the machine should be at least 500 mm; distance on the sides at least 10 mm. Please note that for the purpose of servicing there should be access to the back of the machine.

Mechanical installation

Fig. Adjust the machine to make it horisontal - and stable on all four feet.

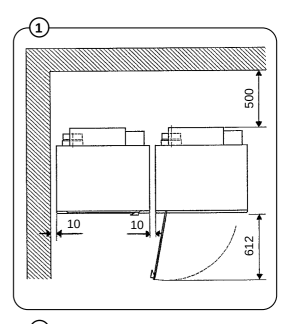
The max. height adjustment of the feet is 50 mm.

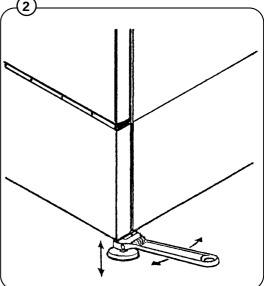
When adjustment has been completed, lock the feet with the lock nuts.

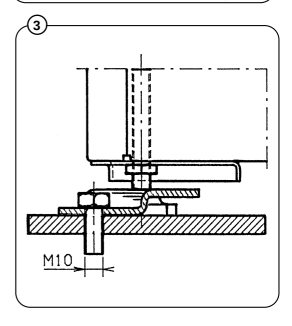
Installation onboard ship

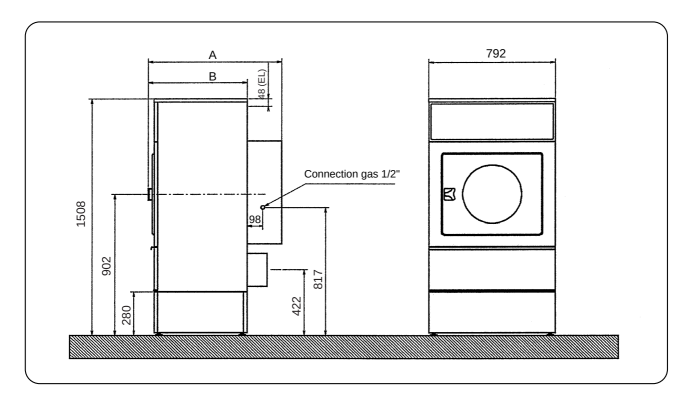
Fig. The 4 accompanying fittings can be used to secure the machine.

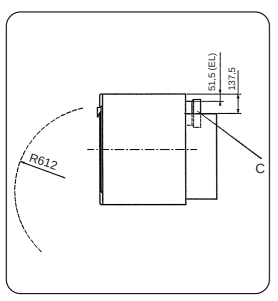
Secure the fittings to the base with four M10 set screws.











Drum volume litres	Heating effect	А	В	C Blow-off branch
200	12 kW	827 mm	614 mm	Ø 160
270	12 kW	982 mm	769 mm	Ø 200

Electrical installation

To be carried out by a skilled, competent person. The tumble dryer requires its own fuse group.

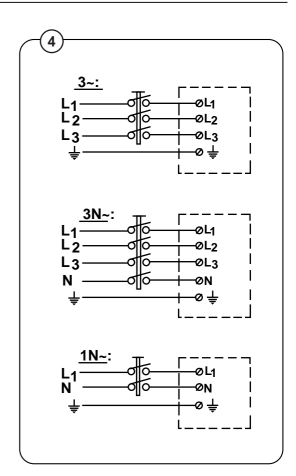
Fig. For each tumbler, place a multi-pole fixed switch in the fixed installation. Place it in such a way that it is easily accessible but will not be mistaken for the tumbler main switch.

The motor has an inbuilt thermo-fuse, which is why motor protection is not required in the installation.

Fig. Remove the top cover from the tumbler in order to connect the cable. Set up the tumbler as a fixed installation. See dimensions in the table below.

Before remounting the top cover: Check the direction of rotation. See function checks, page 16. If the drum rotates in the wrong direction, switch 2 phases.

The tumble dryer must be provided with extra protection in accordance with relevant regulations.



Cable dimensioning table

Drum volume	Voltage	Power input	Heating	Connecting lead Dimension	Fuse
200/270 I	200-240V 1N 50/60 Hz	1,0 kW	Gas 12 kW	3 × 1,5 mm²	10A
200/270	400-440V 3N/3 50/60 Hz	0,5 kW	Gas 12 kW	5/4 × 1,5 mm ²	10A
200/270	200-230V 3 50/60 Hz	0,5 kW	Gas 12 kW	4 × 1,5 mm²	10A

Machines marked 230V or 400V (new European voltage as per IEC 38) can be connected to 220V or 380V mains plugs without any problems.

Gas installation 12 kW

The installation must be performed by authorized staff. Mount a manual shut-off valve prior to the machine.

The gas pipe to the machine must be dimensioned for a power output of 12 kW.

The machine is equipped with an allgas burner.

On delivery from the factory the machine is adjusted to a nozzle pressure equivalent to the calorific value indicated on the data sign.

Note! If you convert to another kind of gas a corresponding sign enclosed must replace the existing sign on the back of the machine.

Check that the nozzle pressure and the calorific value correspond with the values indicated in the table. If not, you must get in touch with the supplyer.

Before connecting the machine the pipe must be ventilated.

After connection all the connections must be tested for leakage.

Test run 12 kW

Connect a pressure gauge to testsocket outlet (1). (Page 11)

Select programme (Normal/perm.press)

Start the machine.

Check the nozzle pressure. See table page 11.

Any adjustment is carried out on the adjusting screw (3) of the regulator under nipple (2).

Check that the gas flame burns steadily with a bluish colour.

Having completed the test the machine is made ready.

Conversion to town-gas 12 kW

Mount air reducing plate (6) with hole Ø 25.

Mount the enclosed nozzle on 5,6 mm (5).

Connect a pressure gauge to testsocket outlet (1).

Select programme (Normal/perm.press).

Start the machine.

Adjust nozzle pressure to 4,2 mbar on the adjusting screw (3) under nippel (2).

Check that the gas flame burns steadily and with a bluish colour.

Mount nipple (2).

Having completed the test the machine is made ready.

Conversion to natural gas 12 kW

Mount air reducing plate (6) with hole Ø 25.

Mount nozzle (5) corresponding to gas type (GNH/GNL), see table page 11.

Connect a pressure gauge to testsocket outlet (1).

Select programme (Normal/perm.press).

Start the machine.

Adjust nozzle pressure to 10,9 mbar on the adjusting screw (3) under nippel (2).

Check that the gas flame burns steadily and with a bluish colour.

Mount nipple (2).

Having completed the test the machine is made ready.

Conversion to LPG gas 12 kW

Mount air reducing plate (6) with hole \emptyset 20.

Mount the enclosed nozzle on 1,8 mm (5).

Connect a pressure gauge to testsocket outlet (1).

Select programme (Normal/perm.press).

Start the machine.

Adjust nozzle pressure to 28 mbar on the adjusting screw (3) under nippel (2).

Check that the gas flame burns steadily and with a bluish colour.

Mount nipple (2).

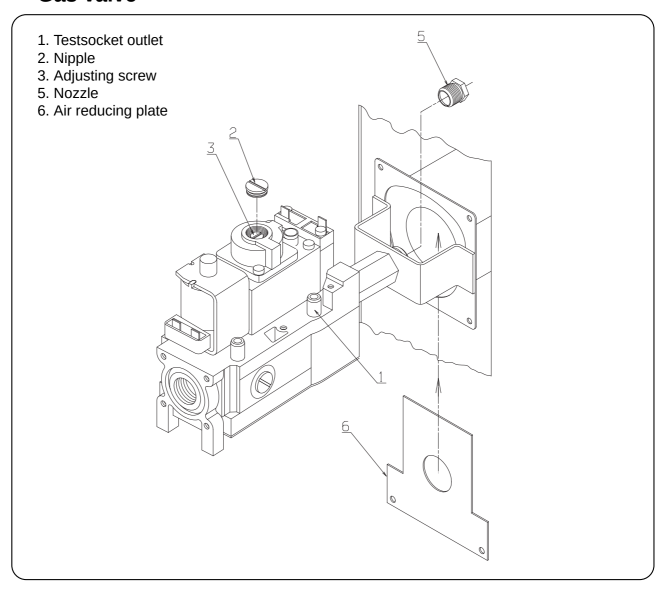
Having completed the test the machine is made ready.

Table of calorific value, nozzles and gas pressure

12 kW

Gastype	Calorific Value	Wobbe- index	Gas pr	essure Test Outlet 1	Ø Nozzle 5	Air reducing plate 6
	MJ/m³	MJ/m³	mbar	mbar	mm	Ø mm
LPG	126,4	87,3	30	28,0	1,8	20
GNH	37,4	47,9	18	10,9	3,1	25
GNL	33,6	42,0	18	10,9	3,4	25
GT	15,0	22,1	8	4,2	5,6	25

Gas valve



Technical data

Drum volume				200 litre	270 litre
Dimensions:	Width			792 mm	792 mm
	Depth			827 mm	982 mm
	Height			1508 mm	1508 mm
Net weigt:				115 kg	130 kg
Inner drum:	Diameter			760 mm	760 mm
	Depth			440 mm	595 mm
	Speed			42 rpm	42 rpm
	G-factor			0,75	0,75
Capacity,	filling factor: 1:25			8,0 kg	10,8 kg
	1:33			6,0 kg	8,2 kg
Motor:	Output kW:	Three phases	2 x	0,20 kW	2 x 0,20 kW
	•	Single phase		0,25 kW	2 x 0,25 kW
	Speed: 50 Hz	0 1		2800 rpm	2800 rpm
	60 Hz			360 rpm	3360 rpm
Heating gas:				12 kW	12 kW
Air evacuated:	12 kW		;	525 m³/h	525 m³/h
Pipe dimension	: Air outlet 12 kW			Ø 160	Ø 200
Max. allowed pr	essure drop				
of the evacuatio	<u>-</u>	50 Hz 12 kW	max.	150 Pa	
		60 Hz 12 kW	max.	250 Pa	
Gas valve conn	ection:		į.	BSP 1/2"	BSP 1/2"
gas pressure :		Natural gas		18 mbar	18 mbar
-		LPG		30 mbar	30 mbar
		GT		8 mbar	8 mbar

Left-/right-hung door

Reverse the door as follows:

- 1. Disconnect the power to the machine.
- Fig. 2. Remove the top cover.
- **9** 3. Remove the operating panel with the PCB by removing the 2 multi-plugs, G1 and G2.
 - 4. Remove the lock system, A.

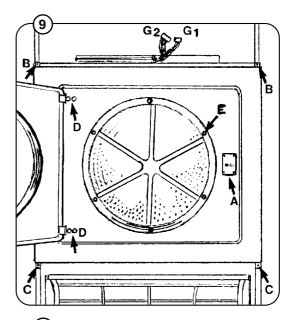
Fig. Remove the 2 leads on the door switch.

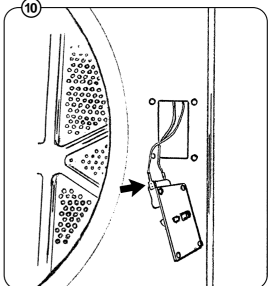
Remove screws B with gaskets and screws C and E (fig. 9).

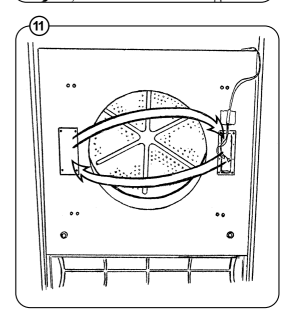
Remove screws D, taking care because the door is now hanging loosely on the front panel (fig. 9).

Fig. 5. Switch cover plate and dust hood.

- (11)
- 6. Move the leads to the opposite side. Be careful with the leads, so that they will not get caught by the drum or when mounting the front panel.
- 7. Mount the front panel with door in such a way that the hinges are on the opposite side.
- 8. Mount the lock system, A (must be reversed).
- 9. Mount the operating panel and the PCB. Insert multi-plugs G1 and G2.
- 10. Mount the top cover.
- 11. Connect the machine to the power source and test the machine.







Evacuation system

Fresh air intake

In order for the machine to work optimally, with the shortest possible drying time, it is **important** for the air intake to the room to come from the open air and for the same amount of air as enters the room to be evacuated. In order to avoid draught in the room, it is best to place the air intake behind the machine. See example fig.12. The area of the air intake opening must be 5 times the area of the evacuation pipe. The resistance in the damper / slatted shutter must not exceed 10 Pa (0.1 mbar). The air consumption is shown in the table. (Fig. 14).

Evacuation pipe / duct

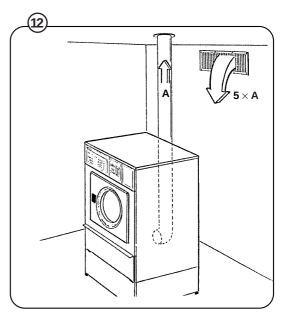
It is recommended to connect each machine to a separate, smooth-faced evacuation pipe with as low air resistance as possible.

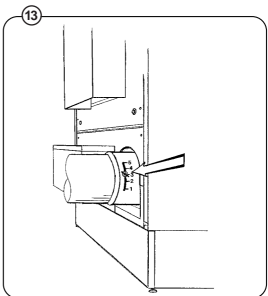
The pipe must lead to the outside and be protected against rain and impurities. The length of the evacuation pipe is given in metres. For each 90° bend - add 2 metres. For each 45° bend - add 1 metre.

Fig. Set the damper in accordance with the table, ensuring that the optimal efficiency is obtained.

 $F_{ig.}$ Lengths and dimensions can be seen from the table.

If in doubt with regard to the design of an evacuation system, please do not hesitate to contact our service organisation / dealer.

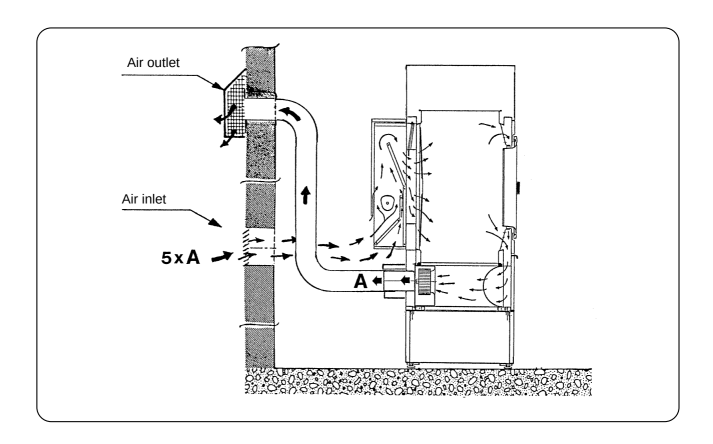


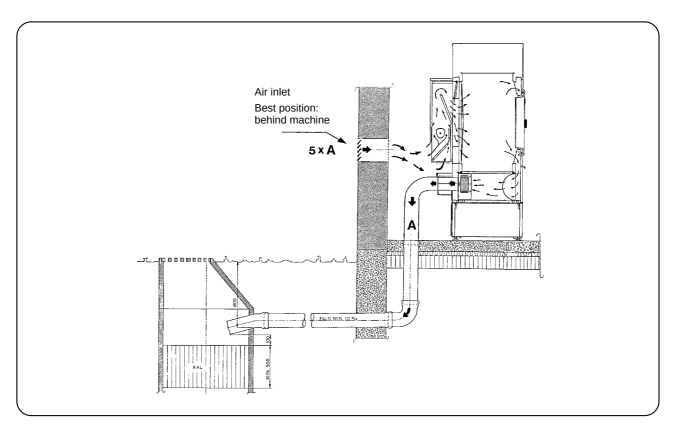


	$\overline{}$
11	A,
U	4,

Hz	Type in litres	Heating	Air consumpt	Static pressure	Diameter of evacuation pipe	Setting of match diff 0-15 m	damper sc ferent pipe I 15-30 m	ale to engths 30-60 m	60-100 m
	200	12 kW	525 m³/h	150 Pa	160 mm	2	3	3-4	5
50	270	12 kW	525 m³/h	150 Pa	200 mm	2	3	3-4	5
60	200 270	12 kW 12 kW	525 m³/h 525 m³/h	250 Pa 250 Pa	160 mm 200 mm	1	1-2 1-2	2-3 2-3	4-5 4-5

Examples of evacuation system





Function checks, manual

Must be carried out by a skilled, competent person.

Check that the drum is empty and the door closed.

Fig. Before start-up

Check the direction of rotation by pressing down switch K3. If the drum rotates the wrong way, switch 2 phases.

Fig.

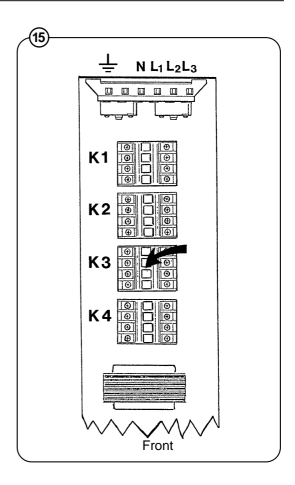
The direction of rotation can be seen from fig. 16.

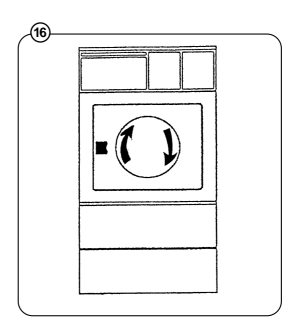
After start-up

Check that the safety lock works. The drum must stop when the front door or filter door is opened.

Let the machine run a program with heating for 5 minutes. Check the heating by opening the front door and checking that there is heat in the drum.

If the above check-points are found to be in order, the tumbler is ready for use. If faults or deficiencies are found, please contact your nearest service organisation / dealer.

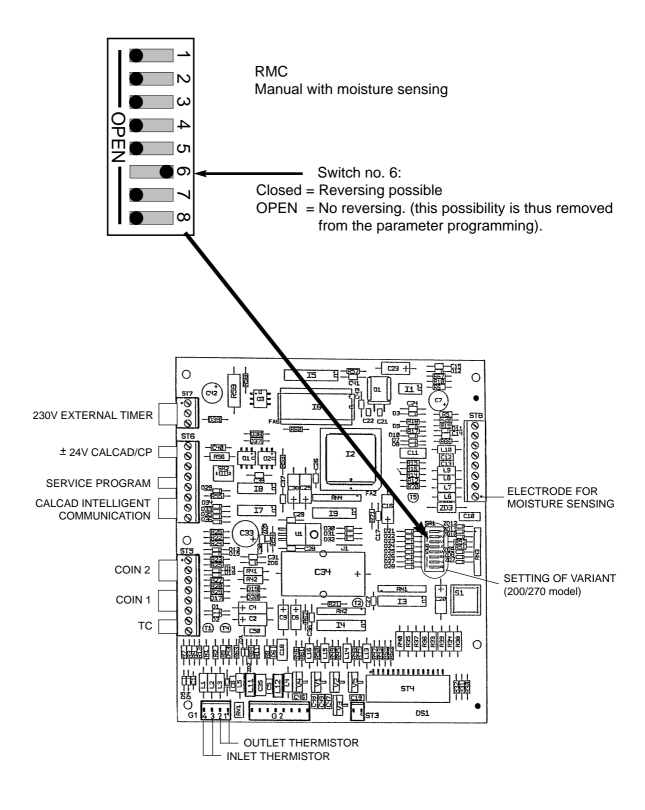




PCB (printed circuit board), setting of 200/270 -litre machine

The switch setting (variant setting) for the 200/270-litre model. The PCB has been preset at the works to match this model.

Only if the PCB is replaced is it necessary to reset.



Quick-view parameter listing

The following values have been pre-programmed:

Parameter No.	Value / setting	Parameter
01	3.0	Cooling time
02	50	Program with low temperature: 50°C
03	70	Program with high temperature: 70°C
04	90	Maximum running time
05	1	With reversing
06	2.3	Reversing time
07	3	Reversing, pausing time
16	n6	Program: Extra dry
17	0	Program: Dry
18	13	Program: Iron dry (iron)
19	21	Program: Iron dry (flatbed ironer)

A more detailed explanation of the parameter programming can be found on the following pages.

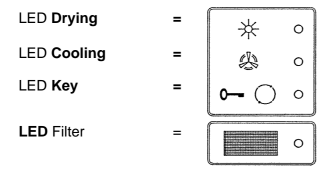
Applies only to machines with RMC.

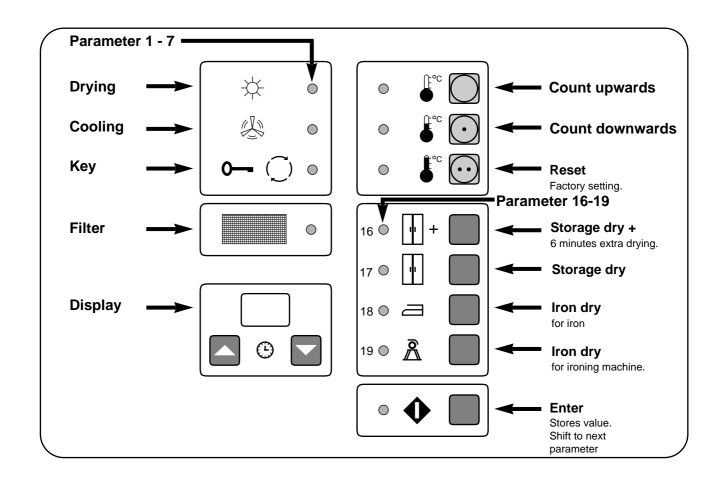
At the works, the tumbler has been set at a specific value, such as: length of running time per coin, temperature, cooling, reversing, etc.

These different parameters (number of parameters can vary from type to type) can be changed by turning the key switch at the front of the machine (cannot be engaged when the machine is in operation or the door closed).

When engaging the program, always start with parameter 01.

Press the start button (Enter) repeatedly to reach the parameter number to be changed. When the parameter programming is engaged, the LEDs indicate the current parameter:





Parameter programming 200/270 litres

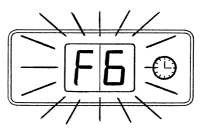
Parameters 1-7	LED: On = - Off = ○	Value, factory setting	To change : Press button for:
Cool-down time	* ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	Value = Min. sec. 0,0 - 9,6 Factory setting: 3,0	Longer time Shorter time Factory setting Store value/ shift to next
Temperature 50° (HP = 45°) ○ ♣ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○		Value = Degrees C. ± 7°C Factory setting: 50°C Special factory setting for machine with heat pump (HP) Value : min. 40°C, max. 50°C Factory setting: 45°C	Higher max. 7° Lower max. 7° Factory setting Store value/ shift to next
Temperature 70° (HP = 53°) ○ ♣ ○ ○ ○ ♣ ○ ○ ○ ♣ ○ ○		Value = Degrees C. ± 7°C Factory setting: 70°C Special factory setting for machine with heat pump (HP) Value : min. 50°C, max. 60°C Factory setting: 53°C	Higher max. 7° Higher max. 7° Lower max. 7° Factory setting Store value/ shift to next
Maximum running time per start		Value = Minutes 15 - 90 Factory setting: 40	Conger time Conge
Reversing		Value = 1 / 0 With/without reversing Factory setting: 1 med	With revers. =1 Wout revers.=0 Factory setting Store value/ shift to next
Reversing time		Value = Min. sec. 0,2 - 9,6 Factory setting: 2,3	Compare time Comp
Reversing pause time	* · · · · · · · · · · · · · · · · · · ·	Value = Sec. 3 - 20 Factory setting: 3	○ ♣ C Longer time ○ ♣ C ← Shorter time ○ ♣ C ← Factory setting Store value/ shift to next

	Only on machines with residual moisture control					
Parameter 16-19	LED: On = → ← Off = ○	Value, factory setting	To change : Press button for:			
Residual moisture control Extra dry	16 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Value = Residual moisture n9 - 30% Factory setting: n6 n6 = 0% + 6 minutes' extra drying (n1 - n9 = 1-9 minutes)	Higher % Lower % Factory setting Store value/ shift to next			
Residual moisture control Dry		Value = Humidity 0 - 30 % Factory setting: 0 %	Higher % Lower % Factory setting Store value/ shift to next			
Residual moisture control Iron dry	18 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Value = Humidity 0 - 30 % Factory setting: 13 %	Higher % Lower % Factory setting Store value/ shift to next			
Residual moisture control Iron dry for ironing machine	19	Value = Humidity 0 - 30 % Factory setting: 21 %	Higher % Lower % Factory setting Store value/ shift to next			

Note! Parameters 8 - 15 are not used (with residual moisture control).

Error codes

The machine features automatic error reporting, shown in the form of flashing error codes.



Error code	Error	What is wrong/what needs doing?
F	Brown-out	20% reduction of the voltage from the power station: Can be restarted when current returns to normal.
F3	Heating error	Fault on inlet sensor or heating element. Disconnect current for a moment. If the fault repeats itself, call in service.
F4	Outlet sensor	Outlet sensor faulty. Disconnect voltage for a moment. If the fault repeats itself, call in service.
FS	Wrong variant	Wrong combination of switches on the PCB. All lamps go out. Call in service.
F ₅	Electronic error	Micro-processor error: Call in service.
F7	Service program	Service program illegally engaged: Must only be used with the door open.
F9	Vacuum switch	Vacuum switch fault: Call in service.

Number of error codes can vary from type to type.